Quick Facts

- A National Strategic Asset
- Fully operational on September 15, 2011
- Co-location of 5 major enlisted medical learning institutions



- 64 programs of instruction
- 7,000 average daily student load
 - 45% Army
 - 31% Navy
 - 24% Air Force
 - 30 Coast Guardsmen per year
- 1,400 faculty and staff
- Over 21,000 graduates a year



- Over \$1 billion in new construction or renovations, equipment and furnishings
- METC graduates earn transferable college credits in accordance with over 15 programmatic and 3 institutional review agencies: http://www.metc.mil/RelatedAgencies.php



Students train to become:

Aerospace Medical Service Apprentices Behavioral Health Techs Biomedical Repair Techs Cardiopulmonary Techs Combat Medics Cytotechnologists **Dental Assistants Dental Prosthetic Techs** Diagnostic Ultrasonographers **Diet/Nutrition Techs Electroneurodiagnostic Techs Hospital Corpsmen Laboratory Techs Nuclear Medicine Techs Occupational Therapy Techs Orthopedic Techs Pharmacy Techs Physical Therapy Techs** Radiographers **Respiratory Techs Surgical Techs Urology Techs Veterinary Techs** And many more...



Medical Education & Training Campus 3085 Wilson Way Fort Sam Houston, TX 78234

For general information: (210) 808-6382 osd.jbsa.metc.mbx.information@mail.mil

http://www.facebook.com/METC.mil http://www.youtube.com/metcmil http://www.flickr.com/metcfsh

METC

Training the world's finest Medics, Corpsmen, and Techs; supporting our Nation's ability to engage globally.



Medical Education & Training Campus

Fort Sam Houston, TX







www.metc.mil

Welcome to METC

The Medical Education and Training Campus is a sprawling, state-of-the-art enlisted medical training center for Army, Navy, Air Force and Coast Guard medics, corpsmen and techs.

METC was created to meet the 2005 Base Realignment and Closure Commission decision to co-locate training at Fort Sam Houston, Texas. METC is the first stop for nearly all entry-level, enlisted medical training and a point of return for a majority of advanced enlisted medical training.



METC is the world's largest enlisted medical education campus and largest consolidation of military training in Department of Defense history. This allows Soldiers, Sailors, Airmen and Coast Guardsmen to train together like never before, PRIOR to entering the fight.

"Everywhere our nation sends our finest to serve, our graduates will be there with them serving as a force for good because of the work done here."

- Rear Adm. Bob Kiser, METC Commandant

State-of-the-Art



METC is leading the way in providing our nation's future medics, corpsmen and techs with state-of-theart learning technologies and online collaboration tools, including:

- Notebook computers in all classrooms
- Blackboard learning platforms
- Instructor smart podiums
- Online computer-based training
- Wireless access
- Enterprise campus portal
- Podcasting (classroom lectures)
- E-books
- Learning simulators
- Enterprise data center
- Leading audio/visual technologies
- Robust online support tools (with live chat)
- And much more...

Joint Training

Consolidating curriculum, classrooms, instructors and students allows all services to learn from each other and adopt the highest standards like never before. No longer will medical enlisted personnel have to wonder what it will be like to work in a joint environment.

With this consolidation, METC enjoys the collective experience of all services to train our students to be the world's finest medics, corpsman and techs, supporting our nation's ability to engage globally.



We train to the highest standard.

Student Life

Students enjoy a quality of life second to none. Features include:

- Comfortable dorm rooms
- Multi-purpose recreational center
 - Java Café
 - Barbershop
 - Video arcade and pool table
 - Flat screen TV
 - Computer stations
 - Study areas
- Modern fitness center
- Largest dining facility in the Department of Defense

Training Medical Professionals for...

- Service specific requirements
- Joint medical operations and deployment
- Beneficiary healthcare
- Homeland emergency medical response

